<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

Phone:(575) 393-6161 Fax:(575) 393-0720 <u>District II</u>:
311 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 <u>District III</u>:
1000 Rio Brazos Rd., Azteo, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170 <u>District IV</u>:
1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico **Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. Santa Fe, NM 87505

Form C-101 August 1, 2011

Permit 206459

	CHE CORP								D Number 873	
	eterans Airpark and, TX 79705	Lane						3. API Nu	umber 30-025-42649	
4. Property Code 5. Property Name					5000			6. Well N		
3734	6		WEST BL	INEBRY DRINKARD U	JNIT				196	
	:59	- 5	#16	7. Sui	rface Location	212	5/2		214	200
JL - Lot G	Section 9	Township 21S	Range 37	Lot Idn E G	Feet From 1770	N/S Line N	Feet From	2595	E/W Line	County
-	3	210	3/1	The second second second		- 10		2333		Le
JL - Lot	Section	Township	Range	8. Proposed	Bottom Hole Location Feet From	N/S Line	Feet From		E/W Line	County
G	Section 9	21S	Range 37		1950	N/S Line N		2560	E/W Line	Le
	72017	-	-	9 Po	ol Information	1				
EUNICE;BLI-1	U-DR, NORTH			3. PO	or miorination				22900	
				Additions	al Well Information					
11. Work Type	Well	12. Well Type Oll		13. Cable/Rotary		se Type Private	15. G	Fround Leve	rel Elevation	
New				18. Formation	A COLOR TO THE		Spud Date			
New 16. Multiple	vveii							•		
New 16. Multiple N Depth to Ground	water	17. Proposed 0 700 op system in lieu	00	Drinkard Distance from nearest f	10000		171		rest surface water	
New 16. Multiple N Depth to Ground We will be u	water sing a closed-lo	op system in liet	of lined pits	Drinkard Distance from nearest from 1 21. Proposed Cast Casing Weight/ft	resh water well sing and Cement Pro		Dista Sacks of (nce to nea	erest surface water	Estimated TOC
New 6. Multiple N Depth to Ground	water sing a closed-lo	op system in lieu	of lined pits	Drinkard Distance from nearest from 10 per	sing and Cement Pro Setting De 1300 7000	pth	Dista	nce to near	erest surface water	Estimated TOC 0 0
New 16. Multiple N Depth to Ground We will be u Type Surf	water sing a closed-lo Hole Size 11	op system in liet Casing S 8.625	of lined pits	Drinkard Distance from nearest from Proposed Casing Weight/ft 24 17 Casing/Cement Pro	resh water well sing and Cement Pro Setting De 1300	mments	Dista Sacks of (nce to near	arest surface water	0
New 16. Multiple N Depth to Ground We will be u Type Surf	water sing a closed-lo Hole Size 11 7.875	op system in liet Casing S 8.625	of lined pits	Drinkard Distance from nearest fi 21. Proposed Cast Casing Weight/ft 24 17 Casing/Cement Pro 22. Proposed Blo Working Pressure	sing and Cement Pro Setting De 1300 7000 gram: Additional Co	mments ogram Test Press	Sacks of 0 711 950	nce to near	Man	0 0
New 16. Multiple N Depth to Ground We will be u Type Surf	water sing a closed-lo Hole Size 11 7.875	op system in liet Casing S 8.625	of lined pits	Drinkard Distance from nearest	sing and Cement Pro Setting De 1300 7000 gram: Additional Co	mments	Sacks of 0 711 950	nce to near	Man	0
New 16. Multiple N Depth to Ground We will be u Type Surf Prod 23. I hereby ce knowledge an I further certi NMAC X, if a	water sing a closed-lo Hole Size 11 7.875 Type Double Ram riffy that the infor	op system in liet Casing S 8.625 5.5	of lined pits ize	Drinkard Distance from nearest fi 21. Proposed Cast Casing Weight/ft 24 17 Casing/Cement Pro 22. Proposed Blo Working Pressure	sing and Cement Pro Setting De 1300 7000 gram: Additional Co	mments ogram Test Press 2000	Sacks of 0 711 950	Dement 5	Man H1	0 0
New 18. Multiple N Depth to Ground I We will be u Type Surf Prod 23. I hereby ce knowledge an i further certi NMAC X, if a	water sing a closed-lo Hole Size 11 7.875 Type Double Ram rtify that the inford belief. fy I have complicable.	op system in liet Casing S 8.625 5.5	of lined pits ize ize ie is true and com if (a) NMAC ⊠ a	Drinkard Distance from nearest fi 21. Proposed Cast Casing Weight/ft 24 17 Casing/Cement Pro 22. Proposed Blo Working Pressure 3000 splete to the best of my	sing and Cement Pro Setting De 1300 7000 gram: Additional Co	mments ogram Test Press 2000	Sacks of (71)	Dement 5	Man H1	0 0
New 18. Multiple N Depth to Ground We will be u Type Surf Prod 23. I hereby ce knowledge an I further certi NMAC X, if a Signature: Printed Name:	water sing a closed-lo Hole Size 11 7.875 Type Double Ram rtify that the inford belief. fy I have complicable.	op system in lieu Casing S 8.625 5.5 mation given aboved with 19.15.14.	of lined pits ize ize ie is true and com if (a) NMAC ⊠ a	Drinkard Distance from nearest fi 21. Proposed Cast Casing Weight/ft 24 17 Casing/Cement Pro 22. Proposed Blo Working Pressure 3000 splete to the best of my	sing and Cement Pro Setting De 1300 7000 gram: Additional Co	mments Ogram Test Press 2000	Sacks of (71)	Dement 5	Man H1	0 0
New 16. Multiple N Depth to Ground We will be u Type Surf Prod 23. I hereby ce knowledge an	water Sing a closed-lo Hole Size 11 7.875 Type Double Ram rtify that the inford belief. fy I have complicable. Electronica	op system in lieu Casing S 8.625 5.5 mation given aboved with 19.15.14.	of lined pits ize ve is true and com of (A) NMAC ⊠ a	Drinkard Distance from nearest fi 21. Proposed Cast Casing Weight/ft 24 17 Casing/Cement Pro 22. Proposed Blo Working Pressure 3000 splete to the best of my	sing and Cement Pro Setting De 1300 7000 gram: Additional Co	mments Ogram Test Press 2000 Oi	Sacks of (71)	Cement 5	Man H1	0 0 ufacturer /DRIL

| District | 1625 N. French Dr., Hobbs, NM 88240 |
Phone: (\$75) 393-6161 Fax: (\$75) 393-0720 |
District II | 811 S. First St., Artesia, NM 88210 |
Phone: (\$75) 748-1283 Fax: (\$75) 748-9720 |
District III | 1000 Rio Hazous Road, Aztec, NM 87410 |
Phone: (\$95) 334-6178 Fax: (\$95) 334-6170 |
District IV | 1220 S. St. Francis Dr., Santa Fe, NM 87505 |
Phone: (\$95) 476-3460 Fax: (\$95) 476-3462 |

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1,2011 Submit one copy to appropriate District Office

AMENDED REPORT

1 API Number				2 Pool Code				3 Pool Name			
30-015-				22900 Eunice: Bli-Tu-Dr. North							
4 Property		5 Property Name WEST BLINEBRY DRINKARD UNIT						6 Well Number #196 D			
7 OGRID No.				8 Operator Name APACHE CORPORATION						9 Elevation 3477,743	
0 /_					10 Surface	Location					
UL or lot no.	Section 9	Township 21 S	Ronge 37 E	Lot idn	Feet from the	North/South line NORTH		rom the 595	Eost/West EAST		County LEA
	<u> </u>	11	Bottom	Hole	Location If	Different Fr	om	Surfac	e		
UL or lot no. Section Township		Ronge 37 E	Lot Idn	Feet from the 1,950	North/South line NORTH		Feet from the Eost/Wes 2,560 EAS			County LEA	
o allowable pproved by t	will be ass he division	า.	is compl			s have been co	onsolic	lated or	a non-sto		
FOUND 3 INCH IRO WARKED 'U.S. GENER	W PIPE, 24. LAND 5 N 95 W 94. 157 93.088			·		FOUND 3 INCH IRON PR WRITED 'U.S. GENERAL L OFFICE' LAT. 32,500-07 H LON: -103,158794 W PAUSPEC I: 582120-12 (NA.O. 27) LAT. 32,50038 H LON: -103,159265 W	6	is true or and believ working in	certify that the nd complete to f, and that this sterest or unle	e informa o the besi is organize ased mine osed botto	tion contained herein t of my knowledge bition either owns a eral interest in the om hole location or

SURFACE HOLE TO BOTTOM
HOLE LOCATION DEVIATION

LINE BEARING DISTANCE
L1 S 11'37'13' E 183.41'

18 SURVEYOR CERTIFICATION

Sorina florese apache corp. com

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.

10-02-2014

Date of Survey

Signiture and Seal of Professional Surveyor

Seffery E. Hudson B. Certificate Number 20559

Urveyor E. HUOOO 2 LIEU MEXICO 2 20559

Form APD Comments

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Permit 206459

PERMIT COMMENTS

Operator Name and Address:	API Number:
APACHE CORP [873]	30-025-42649
	Well:
Midland, TX 79705	WEST BLINEBRY DRINKARD UNIT #196

Created By Comment Comment Date

Form APD Conditions

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State of New Mexico **Energy, Minerals and Natural Resources** Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

Permit 206459

PERMIT CONDITIONS OF APPROVAL

Operator Name and Address:	API Number:			
APACHE CORP [873]	30-025-42649			
303 Veterans Airpark Lane	Well:			
Midland, TX 79705	WEST BLINEBRY DRINKARD UNIT #196			

OCD Reviewer	Condition
pkautz	Will require a directional survey with the C-104
pkautz	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string
pkautz	If using a pit for drilling and completion operations, must have an approved pit from prior to spudding the well.
pkautz	SURFACE & PRODUCTION CASING - Cement must circulate to surface
pkautz	If cement does not circulate to surface, must run temperature survey or other log to determine top of cement
pkautz	Surface casing must be set 25' below top of Rustler Anhydrite in order to seal off protectable water